

BR 94E

0-106

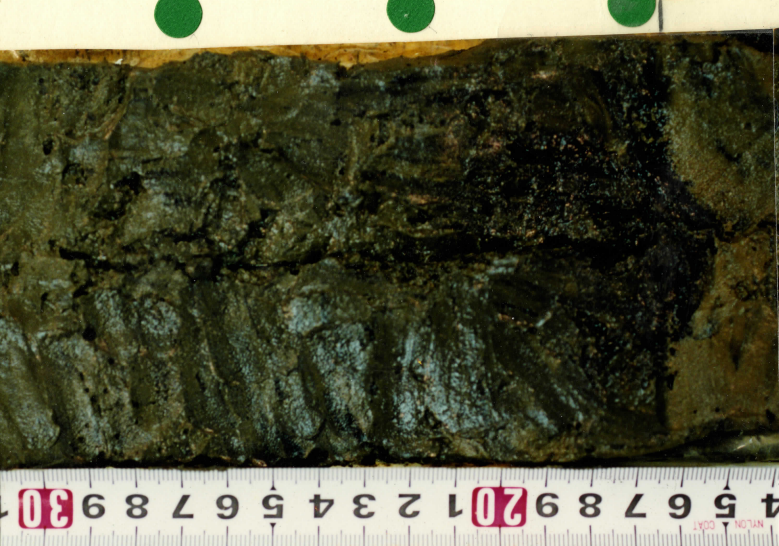
Collected:
Described: 12/13/94
Water depth: 9.25 m



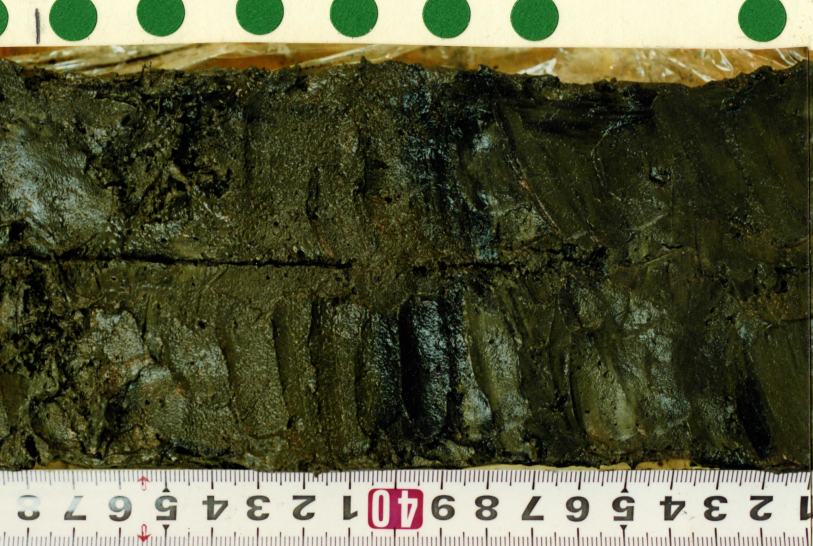
Collected
Scale
0 — TS1
7 — BS1
LD2, AS2, Ag+ } soft & sloppy
2.5Y3/2 } in field & lab.
Faint (1-3) black
mottles



13 — TS2
15 — AS2, Ag1, LD1
2.5Y3/2
20 — AS1, Ag1, LD1, D11, Ga+
2.5Y3/2 } 30x4 mm } Most D1
} } particles still in hand.
} } Some sloppy black mottling. saw nice area on lab.
25 — AS2, Ag1, LD1
2.5Y3/2



30 — 0.5 mm } note 3 mm black soupy lam (LD44)
} } with no silt
LD44/AS2, Ag1, LD1 } 10-40% of unit
2.5Y2/1-1/1 } in black soupy mottles
} } diffuse base of unit (25mm)
35 — AS2, Ag1, LD1 } 5-20% black mottles
2.5Y3/2
40 — 10mm
45 — AS2, Ag1, LD1 } 15-25% clay, <5% silt, 75% organics (H)
2.5Y3/2 } no horizontal black mottles



50 — 5mm } LD44, AS+ } m/gc?
} } 10mm string base
55 — AS1, Ag1, LD2 (LD is coarser than above)
10-20% silt (H) } gcl
AS1, Ag1, LD2, Ga+ (see v5 sd) }
60 — AS1, D11, D11, Dg1, Dg1, Ga+ } D1 } most fragments
} } } } } are horizontal
} } } } } Very little sand observed.
59 cm
ARN94-33

The laminae noted
in description.

Not recognized as gc
in original description.
Distinguishing characters
of gc1 are LD2 and Ag
porous consists

DE1

Base
DE1